

ABSTRACT OF THE DISCLOSURE

A vehicle lock controller that is easily used. The controller is installed in a vehicle having a plurality of doors and controls locking of the doors through communication with a portable device. The controller includes transmitting circuits, each provided in association with a corresponding one of the doors to output a request signal and request the portable device to transmit a response signal. A control unit is connected to the transmitting circuits to intermittently output the request signal from each of the transmitting circuits at a predetermined cycle. The control unit determines a priority order of the transmitting circuits to set the predetermined cycle of the request signal output from each transmitting circuit in accordance with the priority order.

CERTIFICATE UNDER 37 CFR 110: The undersigned hereby certifies that this paper or papers, as described hereinabove, are being deposited in the United States Postal Service "Express Mail Post Office to Addressee" having an Express Mail Mailing label number of: EV 333853631 US

In an envelope addressed to:  
Assistant Commissioner for Patents  
Washington, DC 20231  
on the 27th day of August 2003  
Crompton, Seager & Tufte, LLC  
By: Kathleen L. Boekley